

Message

**From:** Poulosom, Susan [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B1CABF8C84BF410287DF98C57FB341BC-POULSOM, SUSAN]  
**Sent:** 6/29/2018 9:33:32 PM  
**To:** Lidgard, Michael [Lidgard.Michael@epa.gov]  
**Subject:** RE: WA Hydro Permit

Awesome.

---

**From:** Lidgard, Michael  
**Sent:** Friday, June 29, 2018 2:31 PM  
**To:** Poulosom, Susan <Poulosom.Susan@epa.gov>  
**Subject:** Re: WA Hydro Permit

**Non-Responsive – due to requester agreement**

Non-Responsive – due to requester agreement

Sent from my iPhone

On Jun 29, 2018, at 2:12 PM, Poulosom, Susan <Poulosom.Susan@epa.gov> wrote:

Hi Jenny – Not sure if Mike L. circled back to you yet. Catherine Gockel is taking the two hatchery permits. That means the WA hydro permit would fall to you. It sounds like it will be a challenging one. Here are the facilities we have pending applications for. I think getting together soon with Dru (currently on the ID hydro permit) and Jamey (taking over the ID hydro permit), and John Palmer (ESA lead on this) would be good.

|           |                                       |   |
|-----------|---------------------------------------|---|
| WA0026701 | THE DALLES LOCK AND DAM               | WA Hydroelectric Generating Facility GP |
| WA0026778 | BONNEVILLE PROJECT - USACE            | BONNEVILLE PROJECT - USACE              |
| WA0026786 | LITTLE GOOSE LOCK AND DAM             | WA Hydroelectric Generating Facility GP |
| WA0026794 | LOWER GRANITE DAM AND LOCKS - USACOE  | WA Hydroelectric Generating Facility GP |
| WA0026808 | LOWER MONUMENTAL LOCK AND DAM - USACE | WA Hydroelectric Generating Facility GP |
| WA0026816 | ICE HARBOR LOCK AND DAM - USACE       | WA Hydroelectric Generating Facility GP |

|           |                             |   |
|-----------|-----------------------------|---|
| WA0026824 | MCNARY LOCK AND DAM - USACE | WA Hydroelectric Generating Facility GP |
| WA0026832 | JOHN DAY PROJECT - USACE    | WA Hydroelectric Generating Facility GP |